2003/02/27 12:36	USPAT; US-PGPUB; EPO; JPO	(NiFeCo same (dop\$4 or sput\$4 or anneal\$5) same nitrogen)	<u> </u>	L9	BRS	9
2003/02/27 12:36	USPAT; US-PGPUB; EPO; JPO	(NiFeCo same (dop\$4 or sput\$4 or anneal\$5))	32	L8	BRS	8
2003/02/27 12:35	USPAT; US-PGPUB; EPO; JPO	(NiFeCo same (dop\$4 or sput\$4))	17	L7	BRS	7
2003/02/27 12:32	USPAT; US-PGPUB; EPO; JPO	(NiFeCo same dop\$4 or sput\$4) and (magnetic or film)	20411	L6	BRS	0
2003/02/27 12:31	USPAT; US-PGPUB; EPO; JPO	(NiFeCo same dop\$4 or sput\$4)	27514	L5	BRS	G
2003/02/27 12:30	USPAT; US-PGPUB; EPO; JPO	(NifeCo same ("N.sub.2 O" or "N.sub.2" or nitrogen or (nitrogen adj oxide)))	ω	L4	BRS	42
2003/02/27	USPAT	(360/\$.ccls. or 29/\$.ccls.) and (NiFeCo same ("N.sub.2 O" or "N.sub.2" or nitrogen or (nitrogen adj oxide)))	2	L3	BRS	ω
2003/02/27	USPAT	(360/\$.ccls. or 29/\$.ccls.) and (NiFeCo same (sput\$4 or dop\$4) same ("N.sub.2 O" or "N.sub.2" or nitrogen or (nitrogen adj oxide)))	0	L2	BRS	N
2003/02/27	USPAT	.ccls. or 29/ o same (sput\$ b.2 O" or "N. trogen adj ox	0	Ľ 1	BRS	H
Time Stamp	DBs	Search Text	# Hits	H	Туре	

10 B 13 B B B B B B B B B B B B B B B B B	Type BRS BRS	L110 L111 L112 L113	#its 8 1901	Search Text Co same (dop\$4 or sput\$4 or \$5) and nitrogen) ofe or CoNife or CofeNi or or anneal\$5) and nitrogen) of e or CoNife or CofeNi or or FeNiCo) same (dop\$4 or or anneal\$5) and nitrogen) ccls. or 29/\$.ccls.) and \$4 or anneal\$4 or deposit\$4 or same (nitrogen or "N.sus.2")) ccls. or		USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; LEPO; JPO USPAT; US-PGPUB; 1
BRS L14 144	4 144	44	(0 0)	.ccls. or .01-603.19.ccls.) and ((sput eal\$4 or deposit\$4 or dop\$4) hitrogen or "N.sus.2"))	\$4	\$4 USPAT
BRS L15 16	15	16		(360/\$.ccls. or 29/603.01-603.19.ccls.) and ((sput: 29/603.01-603.19.ccls.) and ((sput: or anneal\$4 or deposit\$4 or dop\$4) same (nitrogen or "N.sus.2") same (pole or shield))	\$ 4	-0 }
BRS L16	口		0	15 and international-busines-\$.as	•	. USPAT 2
BRS L1	L1	7	0	15 and IBM.as.		USPAT 2003/02/ 13:28
BRS L	H	L18	7	(360/\$.ccls. or 29/603.01-603.19.ccls.) and ((pole shield) same anneal\$4 same NiFeCo)		le or USPAT 2003/02/27 o) 13:34

Type L # Hits Search Text DBs Time Stamp 19 BRS L19 28 29/603.01-603.19.ccls.) and ((pole or USPAT 13:34

	Туре	#	Hits	Search Text	DBs
Н	BRS	L1	148977	360/\$.ccls. or 29/\$.ccls.	USPAT
2	BRS	L2	0	1 and (NiFeCo-O-N or NiFeCo-N)	USPAT
ω	BRS	L3	0	<pre>l and (NifeCo-O-N or NifeCo-N or NifeCoN or NifeCoON)</pre>	USPAT
4	BRS	L4	149	1 and NiFeCo	USPAT
5	BRS	L5	11261	l and (NiFeCo same nitri\$8 or oxid\$8)	USPAT
0	BRS	16	21	<pre>l and (NifeCo same (nitride or oxide or oxidization or oxidizing or oxidized or nitridation or nitriding))</pre>	USPAT 2003/02/27
7	BRS	L7	29	1 and ((NifeCo or FeNiCo or CoNife or NiCoFe or CoFeNi or FeCoiNi) same (nitride or oxide or oxidization or oxidizing or oxidized or nitridation or nitriding))	USPAT
8	BRS	L8	29	<pre>l and ((NifeCo or FeNiCo or CoNife or NiCoFe or CoFeNi or FeCoiNi) same (nitride or oxide or oxidization or oxidizing or oxidized or nitridation or nitriding))</pre>	USPAT; US-PGPUB; 2003/02/27 EPO; JPO 10:34